ZARDOUS MATERIALS DATA SHE!

١.	PRODUCT NAME, NUMBER, SYNONYM:	ALKO	
2.	MANUFACTURER'S NAME:	Kolene Corporation	是要是 通知工 Evio 2001年1248 建物产,是
3.	MANUFACTURER'S ADDRESS:	12890 Westwood Ave., Detroit,	Mich. 48223
4.		OR LEAKAGE: Wear protective clothing. 1. Flush area with water; if wet,	and the factor of the second control of the control of the factor of the factor of the control of the factor of th
	dilute acetic acid to PH		termina de termina mentra comparte de termina de desar de la comparte de la comparte de la comparte de la comp
5.		UIREMENTS: Requires caustic label; trong reducing agents should not l	<u> </u>
6.	FIRST AID TREATMENT:	en e	
19.	A. SKIN CONTACT: Flush well	with water for 1 or 2 hours. Tre	eat with mild acid such
	raan kaan ah ahkil fi sefekshik koo kaangoo on terakisi kiska sekipaan ah ka 194 di boo ah koo di firor	octor neg a madacija a pesarke animez	
	B. EYE CONTACT: Flush well	with water. Consult doctor imm	ediately. Luone prisholo
	, c 2		
	c. INHALATION: Leave con	tact area immediately and consul	t physician:
		arow ad. or	ds bisada Joana aasii 📖
	D. ANTIDOTE IN CASE OF SWALLOWIN juice and vinegar and	G: Drink large quantities of milk prompt medical aid.	or water followed by fruit
7.	PHYSIOLOGICAL PROPERTIES:		
		hazard rating 3; ingestion either amage to mucous membranes.	in solid or solution form
	B. LOCAL EFFECTS UPON EYES:	Causes severe tissue damage.	
	C. LOCAL EFFECTS UPON SKIN:	Corrosive effect on all body tissue	
	· 이렇게 하는데 가장 하는데 이 전에 되는데 아니는 아이를 보니 아이를 하는데 하는데 하는데 사람들이 함께 다른데 하는데 다음을 다 다른데 하는데 다른데 아니는데 나를 다 하는데 하는데 하는데 아이	INHALATION (VOLATILE MATERIALS): Dust in ract and to lung tissue.	halation can cause damage
	E. WARNING PROPERTIES (ODOR, IRR	ITATION TO EYES, NOSE OR THROAT): <u>Irritant</u>	to eyes, nose and/or throat
		LUE (IF NOT ON CURRENT LIST BY AMERICAN CONF	ERENCE OF GOVERNMENTAL INDUSTRIAL
8.	CHEMICAL AND PHYSICAL PROPERTIE	en aga daga da liga en en esperante de la companya	
	A. SPECIFIC GRAVITY (WATER = 1)		POR DENSITY (AIR =1) unknown
	C. VAPOR PRESSURE mm Hg AT 25°C.	less than 1 mm D. pH	in solution, 13 - 14
		TERIALS SUCH AS: ALUMINUM, MAGNESIUM, PLEXIGLA on aluminum, lacquers, and fabri	
		ive in contact with magnesium, pl	
	enamels fabrics		

70 - 80% 12 - 16% 10% Less than 300 PPM
10%
Less than 300 PPM
OL, KETONES, CHLORINATED HYDROCARBONS, ':TC., CAL NAMES MUST BE KNOWN.
N OR CONDENSATION? No.
ct in molten state with volatile liquids agents and magnesium. Protective
id or molten material.
nasks and asbestos gloves should be
ial. Heavy coveralls, preferably
; IF F.P. CHANGES DURING EVAPORATION GIVE DA
inice and gizzanes and prompt to
·
ne known; _{UPPER_} None known
ne known ; UPPER None known ; No No
; NONO
; NONO
;NO NO ERATURE °F Below 1300°F. ENORMAL TEMPERATURES?
,NONO ERATURE °FBelow 1300°F.
;NO NO ERATURE °F Below 1300°F. ENORMAL TEMPERATURES?
,NONO

F. DOES THE MATERIAL DECOMPO HEN EXPOSED TO AIR? WATER? HEAT? STRO. XIDIZERS?_

STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.

NOV 1 9 1971

KOLENE CORP.